<u>Note:</u> This list is developed from preliminary information provided to the Consultant Selection Office. It is updated monthly based on current information and funding availability. Individual assignment information is subject to change prior to issuing a solicitation. In most cases, the solicitation will be issued within 3 months of appearing on this list.

All inquiries regarding the information contained herein must go through the Consultant Selection Office. Contact with Department employees concerning any upcoming (or active) solicitations is NOT allowed.

CSO # Assignment Description

# of firms required

2245 Task Order Intelligent Transportation Systems

The Department is seeking to engage one (1) consultant engineering firm to provide engineering services for the upgrade of the Department's Incident Management System (IMS). The IMS infrastructure includes Changeable Message Signs (CMS), Traffic Cameras (CCTV), Traffic Flow Monitors (TFM), Highway Advisory Radio (HAR), Roadway Weather Information Systems (RWIS), Computerized Traffic Signal System Timing Plans, Computerized Traffic Signal System Studies, Video and Data Transport Communications Equipment, Traffic Operations Center equipment, fiber optic cable, telecommunications cable and conduit systems.

2254 This assignment no longer requires consultant services

**Construction Engineering and Inspection Services** 

The Department is seeking to engage one (1) consultant engineering firm to provide construction inspection services for the following project:

**Project No. 0170-3303** – This Project consists of the replacement of various overhead or cantilever sign supports located throughout the state. This project is scheduled to be advertised on August 12, 2015 with a scope code of "F":

Project No. 0172-342 — This Project consists of updating various signing between Exits 85 and 93 on I 95. This project is scheduled to be advertised on July 27, 2016 with a scope code of "E".

1

1

The Connecticut Department of Transportation (Department) is seeking to retain a Certified Public Accounting firm to provide consulting and auditing services of the Metropolitan Transportation Authority/Metro North Commuter Railroad. The services to be provided by the selected firm shall include, but are not limited to, reviewing and auditing financial operations, research projects, and commuter usage of the New Haven Line services and facilities as well as other financial related activities applicable to the calendar years of 2016, 2017, 2018 and 2019. This contract is expected to start in January of 2016.

Firm's areas of expertise must include performing audits in accordance with Generally Accepted Auditing Standards.

## 2258 Preliminary Engineering and Design Services for Project No. 79-240

The Connecticut Department of Transportation (Department) is seeking to retain a consultant engineering firm to provide preliminary engineering and design services for Project No. 79-240. This project is located on Interstate 91 (I-91) at the Interstate 691 (I-691) and Route 15 interchanges in the City of Meriden. The proposed project will provide improvements to address traffic operational and safety concerns associated with capacity, congestion and weaving at the I-691 and Route 15 interchanges with I-91. It is proposed to reconfigure the I-691 and Route 15 interchanges with I-91 to improve traffic operations along these highway sections and to provide enhanced safety to reduce crashes within the proposed project limits.

The selected consultant firm will perform the following tasks during the Preliminary Engineering Study Phase of the project:

- Develop scope and design alternatives in collaboration with Department staff
- Prepare the necessary documentation for modifying the interstate system access in accordance with the FHWA Interstate Access Policy
- Prepare the necessary environmental documentation in accordance with the National and/or Connecticut Environmental Policy Acts

Upon completion of the above listed tasks, the selected consultant firm will be required to perform:

- Preliminary and Final Design activities
- Regulatory permitting activities
- Other tasks as required for the completion of plans, specifications and estimates